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S1	266	(state adj machine\$1) and java and object\$1 and enterprise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:21
S2	59	((state adj machine\$1) with (object\$1 component\$1)) and java and enterprise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 11:25
S3	1	"6490273".pn. and (state adj machine\$1) and java and object\$1 and enterprise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 17:17
S4	74	((state adj machine\$1) with (object\$1 component\$1 bean\$1)) same java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:36
S5	125	((state adj machine\$1) near6 (object\$1 component\$1 bean\$1)) and java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:53
S6	2	("20030135533").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 10:53
S7	11	((state adj machine\$1) with (object\$1 component\$1 bean\$1)). ab. and enterprise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 11:25
S8	23	((state adj machine\$1) and (object\$1 component\$1 bean\$1)). ab. and enterprise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 11:28
S 9	6	719/315.ccls. and ((state adj machine\$1) with (object\$1 component\$1 bean\$1)) and enterprise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 11:29

S10	18	"719"/\$.ccls. and ((state adj machine\$1) with (object\$1 component\$1 bean\$1)) and enterprise	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 11:29
S11	3	"6807547":pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:13
S12	2	"20020040409".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:13
S13	3	"6807547".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:32
S14	1	"20020116642".PN.	US-PGPUB	OR	ON	2005/01/21 12:21
S15	1	"6654932".PN.	USPAT; USOCR	OR	ON	2005/01/21 12:21
S16	1	"6505342".PN.	USPAT; USOCR	OR	ON	2005/01/21 12:22
S17	1	"6253244".PN.	USPAT; USOCR	OR	ON	2005/01/21 12:22
S18	3188	719/310,313-316,320,328-329. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:33
S19	78	S18 and ((state adj machine) same (bean\$1 EJB\$1 (enterprise adj bean\$1) object\$1 component\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/21 12:55



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Universal sequential learning and decision from individual data sequences

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Neri Merhav, Meir Feder

July 1992 Proceedings of the fifth annual workshop on Computational learning theory

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Additional Information: full citation, abstract, references, citings, index terms

Sequential learning and decision algorithms are investigated, with various application areas, under a family of additive loss functions for individual data sequences. Simple universal sequential schemes are known, under certain conditions, to approach optimality uniformly as fast as n-1logn, where n is the sample size. For the case of finite-alphabet observations, the class of schemes that can be implemented by finite-s ...

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Input don't care sequences in FSM networks

Huey-Yih Wang, Robert K. Brayton

November 1993 Proceedings of the 1993 IEEE/ACM international conference on Computer-aided design

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4 Modal processes: towards enhanced retargetability through control composition of distributed embedded systems



Pai Chou, Gaetano Borriello

May 1998 Proceedings of the 35th annual conference on Design automation - Volume



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To explore different points in the design space of an embeddedsystem, it is important to be

Arlington, VA.

able to compose a designfrom reusable design components, and then map the resultingsystem description onto several possible target architectureswith different partitionings of functionality. Today's specification models support composition styles that work well fordata communication but not for control communication betweenconcurrent processes to be mapped onto a distributedarchitecture. We propose a new r ...

5 Resource bounds for self stabilizing message driven protocols Shlomi Dolev, Amos Israeli, Shlomo Moran July 1991 Proceedings of the tenth annual ACM symposium on Principles of distributed computing Full text available: pxf(1.25 MB) Additional Information: full citation, references, citings, index terms Using events for the scalable federation of heterogeneous components John Bates, Jean Bacon, Ken Moody, Mark Spiteri September 1998 Proceedings of the 8th ACM SIGOPS European workshop on Support for composing distributed applications Additional Information: full citation, citings, index terms Full text available: pdf(1.05 MB) State machine specification directly in Java and C++ (poster session) Alexander Sakharov January 2000 Addendum to the 2000 proceedings of the conference on Object-oriented programming, systems, languages, and applications (Addendum) Full text available: activities and activities and activities and activities and activities activities and activities and activities and activities activities activities and activities activities activities activities and activities acti 8 Pseudo-projectivity: a polynomially parsable non-projective dependency grammar Sylvain Kahane, Alexis Nasr, Owen Rambow August 1998 Full text available: pdf(656.09 KB) Additional Information: full citation, references, citings Publisher Site 9 Self-stabilization by window washing Adam M. Costello, George Varghese May 1996 Proceedings of the fifteenth annual ACM symposium on Principles of distributed computing Full text available: pdf(1.09 MB) Additional Information: full citation, references, citings, index terms 10 Evolutionary design of complex software (EDCS) demonstration days 1999 Wayne Stidolph January 2000 ACM SIGSOFT Software Engineering Notes, Volume 25 Issue 1 Full text available: pkif(1 90 MB) Additional Information: full citation, abstract, index terms This report summarizes the Product/Technology demonstrations given at Defense Advanced Research Projects Agency (DARPA) Evolutionary Design of Complex Software (EDCS) Program Demonstration Days, held 28-29 June 1999 at the Sheraton National Hotel,

11 A widely deployable Web-based network simulation framework using CORBA IDI based APIs Arjun Cholkar, Philip Koopman	
December 1999 Proceedings of the 31st conference on Winter simulation: Simulation a bridge to the future - Volume 2	
Full text available: pdf(180.89 KB) Additional Information: full citation, references, citings, index terms	
12 The NuMesh: a modular, scalable communications substrate Steve Ward, Karim Abdalla, Rajeev Dujari, Michael Fetterman, Frank Honoré, Ricardo Jenez, Philippe Laffont, Ken Mackenzie, Chris Metcalf, Milan Minsky, John Nguyen, John Pezaris, Gill Pratt, Russell Tessier August 1993 Proceedings of the 7th international conference on Supercomputing	
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13 A unified approach to language containment and fair CTL model checking Ramin Hojati, Thomas R. Shiple, Robert K. Brayton, Robert P. Kurshan July 1993 Proceedings of the 30th international conference on Design automation	
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14 Modeling behavior, a step towards defining functionally correct views of complex objects in concurrent engineering Fawaz S. Al-Anzi, David L. Spooner	
November 1994 Proceedings of the third international conference on Information and knowledge management	
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Multidisciplinary concurrent engineering needs to model and manage different views of complex designs. Previous attempts to address the problem of creating views of complex objects in object oriented database systems focus on the structure of complex objects; little attention is paid to how complex object behavior is effected when creating views. We believe that designing functionally correct behavior for a complex object should be a major consideration when defining a view to guarantee cor	
15 On the capabilities of systolic systems (extended abstract)	
Shimon Even, Ami Litman June 1991 Proceedings of the third annual ACM symposium on Parallel algorithms and	
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16 Optimal code generation for expressions on super scalar machines Pradip Bose November 1999 Proceedings of 1986 ACM Fall joint computer conference	
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17 Reliable communication over unreliable channels	*****

Yehuda Afek, Haqit Attiya, Alan Fekete, Michael Fischer, Nancy Lynch, Yishay Mansour, Daj-Wei Wang, Lenore Zuck

November 1994 Journal of the ACM (JACM), Volume 41 Issue 6

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Additional Information: full citation, references, citings, index terms, review

Keywords: FIFO layer, bounded packet header, datalink layer, fault recovery, layer implementation, layered communication protocol, message reordering, packet-switching network, sequence transmission problem, transport protocol

18 Lexical rules in constraint-based grammars

Ted Briscoe, Ann Copestake

December 1999 Computational Linguistics, Volume 25 Issue 4

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Lexical rules have been used to cover a very diverse range of phenomena in constraintbased grammars. Examination of the full range of rules proposed shows that Carpenter's (1991) postulated upper bound on the length of list-valued attributes such as SUBCAT in the lexicon cannot be maintained, leading to unrestricted generative capacity in constraintbased formalisms utilizing HPSG-style lexical rules. We argue that it is preferable to subdivide such rules into a class of semiproductive lexicall ...

19 Smart virtual prototypes: distributed 3D product simulations for Web based environments

Marko Salmela, Harri Kyllönen

February 2000 Proceedings of the fifth symposium on Virtual reality modeling language (Web3D-VRML)

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A technology that enables development of functional and interactive 3D product design models for web based environments is presented. A novel prototyping feature of these models is that they have capabilities to simulate complicated functions of the target product. Simulation can be executed either locally in the host environment or in a distributed manner between the client and server environments. In the latter case, 3D visualization model of the product is executed on the client side, an ...

Keywords: Internet, Java, VRML, distributed simulation, prototyping

20 A hardware/software prototyping environment for dynamically reconfigurable embedded systems

Josef Fleischmann, Klaus Buchenrieder, Rainer Kress

March 1998 Proceedings of the 6th international workshop on Hardware/software codesign

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